Declassification Review by NGA/DoD	0 UT60098	
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OPCEN YDHAVQC/CINCEUR CINCPACFLT FICPAC COMNAVFORJAPAN AFSCC AFSSO AFSC AFSSO PACAF AFSSO PACAF AFSSO BSD AFSSO BSD AFSSO SSD AFSSO USAFE INFO FICEUR ZEM	PD PSD PSD PSD-ICB TID IAD IAD PAG DIAXX-4 SPAD NSA-LO DIA-AP Advance copy Sanilized	1
TOPSECRET MISSION 1035 21-25SEP 66 OAK SUPPL 13 OCT 66 PREFACE THIS IS THE SECOND OF SEVERAL OAK SUPPLEMENT REPORT AND PROVIDES INFORMATION ON THE COMMITTEE ON OVERHI	TS ON MISSION 1035 EAD RECONNAISSANCE	25X1
(COMOR) TARGETS NOT INCLUDED IN THE OAK REPORTS FOR (TEXT WHICH FOLLOWED WAS IDENTICAL TO THE 2ND OAK SMISSION 1035)		
T O P S E C R E T -END OF MESSAGE-		25X1 25X1
(ALSO PASSED		25X1

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SECTION # Ø1

MISSION 1035 21-25 SEPT 66 OAK SUPPL 13 OCT 66 PT 02 PREFACE THIS IS THE SECOND OF SEVERAL OAK SUPPLEMENT REPORTS ON MISSION 1035 AND PROVIDES INFORMATION ON THE COMMITTEE ON OVERHEAD RECONNAISSANCE @COMORA TARGETS NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION. THIS REPORT ALSO CONTAINS PREVIOUSLY REPORTED NON-COMOR TARGETS RE-FLECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANT ORDER OF BATTLE BOBH INFORMATION, AND TARGETS WHICH ARE EITHER NEWLY IDENTI-FIED OR KNOWN BUT REPORTED FOR THE FIRST TIME BY NPIC. TARGETS ARE ARRANGED BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. PREVIOUSLY REPORTED NON-COMOR TARGETS ARE LISTED UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. NEWLY REPORTED TARGETS ARE DESIGNATED AS BONUS TARGETS AND ARE LISTED AFTER THE NON-COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE AND THE COORDINATES. FOR THE CONVENIENCE OF THE USER, AN ALPHABETIC LISTING OF COUNTRY CODES IS INCLUDED ON THE INSIDE OF THE BACK COVER. SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE DESCRIP-TION OF THE TARGET. PASS NUMBERS, SUFFIXED WITH A FOR ASCENDING AND D FOR DESCENDING, ARE LISTED FIRST, FOLLOWED BY THE FRAME NUM-SYMBOLS FOR LIMITING CONDITIONS AFFECTING PHOTOGRAPHY ARE C GCLEARE, SC GSCATTERED CLOUD COVERE, HC GHEAVY CLOUD COVERE, H @HAZE¤, CS @CLOUD SHADOW¤, S @SNOW¤, O @OBLIQUITY¤, SD @SEMIDARK-NESSA, D BDARKNESSA, GC BGROUND COVERA, CF BCAMOUFLAGER, AND GR @GROUND_RESOLUTIONH. INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGO-RIZED AS G @GOODH, F @FAIRH, OR P @POORH. THE EXTENT OF PHOTOGRAPH-IC COVERAGE IS DENOTED BY THE SYMBOLS T DTOTALE OR PT DPARTIALE. THE MODE OF COVERAGE IS INDICATED BY ST @STEREOR, PS @PARTIAL STER-EOH, OR NS MNON-STEREOH. IF A TARGET CAN BE IDENTIFIED ONLY WIDOH, JUST THE TARGET NAME, PASS AND FRAME NUMBERS, AND IDO WILL APPEAR. RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF PHOTOGRAPHY IS ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEM-ERIS DATA. CONSEQUENTLY, FUTURE ANALYSIS MAY RESULT IN MINOR ALTER-MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTI-FICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT. FOR THE CONVENIENCE OF THE USER, AN INDEX TO ALL TARGETS IN THE SUPPLEMENT IS INCLUDED IN THE FINAL EDITION. FOR TRACK MAPS, SEE THE LAST EDITION OF THE OAK FOR THIS MISSION. 25X1 25X1 FOR THE FIRST SUPPLEMENT REPORT. STATUS OF TARGET READOUT THIS SUPPLEMENT REPORTS ON 218 COMOR TARGETS AND 1 NON-COMOR TARGET. MISSILES 25X1 DROVYANAYA ICBM COMPLEX UR 5131N 11300E THE ENTIRE COMPLEX AND SEARCH AREA IS COVERED BY ONE SIX NEWLY IDENTIFIED IIIC PASS OF CLEAR PHOTOGRAPHY. SITES ARE OBSERVED IN UNDETERMINED STAGES OF CONSTRUCTION. THE SITE NUMBERS ARE 49 THROUGH 54, 25X1 INCLUSIVE. SEE PART II OF THE OAK FOR THIS MISSION FOR FURTHER DETAILS. A LAUNCH SITES 36, 37, 42, AND 48, PREVIOUSLY CARRIED AS PROBABLE, ARE NOW CONFIRMED SITES. LAUNCH SITE 43. PREVIOUSLY CARRIED AS POSSIBLE, IS NOW A CONFIRMED SITE. LAUNCH SITES 8G, 15H, 33I, AND 44J, PREVIOUSLY CARRIED AS PROBABLE CONTROL SITES, ARE NOW CONFIRMED CONTROL SITES. SITE 53K IS THE POSSIBLE CONTROL SITE OF THE NEW GROUP IDENTIFIED ON THIS MISSION. WHERE EITHER MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY

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DROVYANAYA ICBM LAUNCH SITE 14 UR 5129N 11306E DROVYANAYA ICBM LAUNCH SITE 15 UR 5126N 11302E THIS IS A CONFIRMED CONTROL SITE. DROVYANAYA ICBM LAUNCH SITE 16 UR 5135N 11312E DROVYANAYA ICBM LAUNCH SITE 18 UR 5131N 11300E DROVYANAYA ICBM LAUNCH SITE 19 UR 5121N 11251E DROVYANAYA ICBM LAUNCH SITE 20 UR 5122N 11257E DROVYANAYA ICBM LAUNCH SITE 21 UR 5120N 11304E DROVYANAYA ICBM LAUNCH SITE 22 UR 5122N 11302E	25.	DROVYANAYA ICBM LAUNCH SITE 13 UR 5131N 11304E
DROVYANAYA ICBM LAUNCH SITE 15 UR 5126N 11302E THIS IS A CONFIRMED CONTROL SITE. DROVYANAYA ICBM LAUNCH SITE 16 UR 5135N 11312E DROVYANAYA ICBM LAUNCH SITE 18 UR 5131N 11300E DROVYANAYA ICBM LAUNCH SITE 19 UR 5121N 11251E DROVYANAYA ICBM LAUNCH SITE 20 UR 5122N 11257E DROVYANAYA ICBM LAUNCH SITE 21 UR 5120N 11304E DROVYANAYA ICBM LAUNCH SITE 21 UR 5120N 11304E DROVYANAYA ICBM LAUNCH SITE 22 UR 5122N 11302E		DROVYANAYA ICBM LAUNCH SITE 14 UR 5129N 11306E
DROVYANAYA ICBM LAUNCH SITE 16 UR 5135N 11312E DROVYANAYA ICBM LAUNCH SITE 18 UR 5131N 11300E DROVYANAYA ICBM LAUNCH SITE 19 UR 5121N 11251E DROVYANAYA ICBM LAUNCH SITE 20 UR 5122N 11257E DROVYANAYA ICBM LAUNCH SITE 21 UR 5120N 11304E DROVYANAYA ICBM LAUNCH SITE 22 UR 5122N 11302E		
DROVYANAYA ICBM LAUNCH SITE 18 UR 5131N 11300E DROVYANAYA ICBM LAUNCH SITE 19 UR 5121N 11251E DROVYANAYA ICBM LAUNCH SITE 20 UR 5122N 11257E DROVYANAYA ICBM LAUNCH SITE 21 UR 5120N 11304E DROVYANAYA ICBM LAUNCH SITE 22 UR 5122N 11302E	25)	DROVYANAYA ICBM LAUNCH SITE 16 UR 5135N 11312E
DROVYANAYA ICBM LAUNCH SITE 19 UR 5121N 11251E DROVYANAYA ICBM LAUNCH SITE 20 UR 5122N 11257E DROVYANAYA ICBM LAUNCH SITE 21 UR 5120N 11304E DROVYANAYA ICBM LAUNCH SITE 22 UR 5122N 11302E	25	DROVYANAYA ICBM LAUNCH SITE 18 UR 5131N 11300E
DROVYANAYA ICBM LAUNCH SITE 20 UR 5122N 11257E DROVYANAYA ICBM LAUNCH SITE 21 UR 5120N 11304E DROVYANAYA ICBM LAUNCH SITE 22 UR 5122N 11302E	25.	DROVYANAYA ICBM LAUNCH SITE 19 UR 5121N 11251E
DROVYANAYA ICBM LAUNCH SITE 21 UR 5120N 11304E DROVYANAYA ICBM LAUNCH SITE 22 UR 5122N 11302E	25)	
DROVYANAYA ICBM LAUNCH SITE 22 UR 5122N 11302E	25	
	25	
	25	
DROVYANAYA ICBM LAUNCH SITE 23 UR 5125N 11309E DROVYANAYA ICBM LAUNCH DITE 24 UR 5123N 11306E	25	

DROVYANAY Approved For Release 2008/03/10 : CIA-RDP78B04558A001600030025-5	25X1
	25X1
DROVYANAYA ICHM LAUNCH SITE 28 UR 5124N 11252E	25 X 1
DROVYANAYA ICBM LAUNCH SITE 29 UR 5138N 11331E CONSTRUCTION STAGE IS UNDETERMINED.	05)/4
DROVYANAYA ICBM LAUNCH SITE 30 UR 5141N 11330E	25X1
CONSTRUCT STAGE IS UNDETERMINED.	25X1
DROVYANAYA ICBM LAUNCH SITE 31 UR 5135N 11330E SITE IS IN THE MID-STAGE OF CONSTRUCTION.	0EV4
DROVYANAYA ICBM LAUNCH SITE 32 UR 5138N 11325E CONSTRUCTION STAGE IS UNDETERMINED.	25X1
DROVYANAYA ICBM LAUNCH SITE 33 UR 5135N 11326E	25X1
SITE IS IN AN UNDETERMINED STAGE OF CONSTRUCTION. THIS IS A CONFIRMED CONTROL SITE. THE CONTROL BUILDING IS IN AN EXCAVATION. AN ADDITIONAL BUILDING IS ON THE EDGE OF THE EXCAVATION. DITCHING CONNECTS THIS EXCAVATION WITH 2 PARALLEL ARCH-ROOFED BUILDINGS.	
	25X1
DROVYANAYA ICBM LAUNCH SITE 34 UR 5132N 11325E SITE IS NOW IN A LATE STAGE OF CONSTRUCTION.	25 X 1
DROVYANAYA ICBM LAUNCH SITE 35 UR 5136N 11321E	25X1
SITE IS IN THE MID-STAGE OF CONSTRUCTION.	25X1
DROVYANAYA ICBM LAUNCH SITE 36 UR 5140N 11337E SITE CAN NOW BE CONFIRMED AND IS IN THE MID-STAGE OF	20/(1
CONSTRUCTION.	25X1
DROVYANAYA ICBM LAUNCH SITE 37 UR 5143N 11337E SITE CAN NOW BE CONFIRMED AND IS IN A LATE STAGE OF CONSTRUCTION.	25X1
SECTION # 03	
	25X1
DROVYANAYA ICBM LAUNCH SITE 38 UR 5117N 11323E CONSTRUCTION STAGE IS UNDETERMINED.	25 X 1
DROVYANAYA ICBM LAUNCH SITE 39 UR 5121N 11326E	25 X 1
CONSTRUCTION STAGE IS UNDETERMINED.	25X1
DROVYANAYA ICBM LAUNCH SITE 40 UR 5144N 11331E	20/(1
SITE IS IN THE MID-STAGE OF CONSTRUCTION.	25 X 1
DROVYANAYA ICBM LAUNCH SITE 41 UR 5130N 11302E SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	
DROVYANAYA ICBM LAUNCH SITE 42 UR 5121N 11328E	25X1
SITE IS NOW CONFIRMED. CONSTRUCTION STAGE IS	
UNDETERMINED.	25 X 1
DROVYANAYA ICBM LAUNCH SITE 43 UR 5118N 11314E SITE IS NOW CONFIRMED. CONSTRUCTION STAGE IS	
UNDETERMINED.	25 X 1
DROVYANAYA ICBM LAUNCH SITE 44 UR 5116N 11318E	
THIS IS A CONFIRMED CONTROL SITE. CONSTRUCTION STAGE IS UNDETERMINED.	25X1
Approved For Release 2008/03/10 : CIA-RDP78B04558A001600030025-5	وخالا جالا وح وينجوه الإلا الله المالية المالينيين

DROVYANAYA 1 CRM LAUNCH STTE #5 CONSTRUC: Approved For Release 2008/03/10: CIA-RDP78B04558A001600030025-5	25 X 1
	25X1
DROVYANAYA 1CBM LAUNCH SITE 46 UR 5112N 11318E CONSTRUCTION STAGE IS UNDETERMINED.	
	25 X 1
DROVYANAYA ICBM LAUNCH SITE 47 UR 5111N 11314E CONSTRUCTION STAGE IS UNDETERMINED.	
	25X1
DROVYANAYA ICBM LAUNCH SITE 48 UR 5117N 11311E THIS IS A CONFIRMED SITE IN AN UNDETERMINED STAGE OF	
CONSTRUCTION.	25 X 1
DROVYANAYA ICHM COMPLEX SUPPORT FACILITY UR 5131N 11300E	25X1
DROVYANAYA ICBM RAIL-TO-ROAD TSFR POINT UR 5130N 11302E	20/(1
	25X1
ITATKA ICBM COMPLEX UR 5650N 08535E THE LAUNCH COMPLEX IS COVERED BY ONE PASS OF CLEAR	25X1
PHOTOGRAPHY INCLUDING ALL 3 LAUNCH SITES, THE TRANSFER	
POINT, AND THE COMPLEX SUPPORT FACILITY. WHERE EITHER MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY	
PHOTOGRAPHIC REFERENCES ARE LISTED.	
ITATKA ICBM LAUNCH SITE 1 UR 5658N Ø8531E	25X1 25X1
	25X1
ITATKA ICBM LAUNCH SITE 2 UR 5700N 08539E	25X1
ITATKA ICBM LAUNCH SITE 3 UR 5654N Ø8539E	25/(1
ITATKA ICHA DAIL IO-DOAD TRANSFER DOINT	25X1 25X1
ITATKA ICBM RAIL-TO-ROAD TRANSFER POINT UR 5651N Ø8535E	25X1
UZHUR ICBM COMPLEX UR 5517N Ø8949E	25 X 1
THE EASTERN 75 PERCENT OF THE 50-NM SEARCH AREA, INCLUDING THE COMPLEX, IS COVERED ON ONE PASS OF STEREO	
PHOTOGRAPHY. NO NEW MISSILES OR MISSILE FACILITIES ARE OBSERVED.	
OF THE 23 TYPE IIIC SITES, SITES 1A, 2A, 3A, 4A, 6A,	
78, 88, 98, 108, 118, AND 148 ARE COVERED. ALL THESE	
SITES EXCEPT 10B ARE IDENTIFIED ONLY DUE TO HAZE AND GROUND RESOLUTION. THE REMAINDER OF THE COMPLEX IS	
CLOUD COVERED. LAUNCH SITE 10B IS NOW COMPLETE. THE	
GRADED ACCESSES TO LAUNCH SITES 7-9, 11, AND 14 ARE WELL ADVANCED BUT HAZE AND GROUND RESOLUTION PREVENT	
DETERMINATION OF CONSTRUCTION STAGES.	
WHERE EITHER MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX	
TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY	
PHOTOGRAPHIC REFERENCES ARE LISTED.	25X1
UZHUR ICBM LAUNCH SITE 1 UR 5520N 08943E	20/1
SECTION # 04	
	25X1
UZHUR ICBM LAUNCH SITE 2 UR 5518N Ø8938E	0.537
UZHUR ICBM LAUNCH SITE_3 UR 552ØN Ø8933E	25X1
	25X1
UZHUR ICBM LAUNCH 517E 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 2

UZHUR ICBM LAUNCH SITE 6 UR 5525N ØRQ3QF Approved For Release 2008/03/10 : CIA-RDP78B04558A001600030025-5	25X1 25X1
UZHUR ICBM LAUNCH SITE UR 5523N Ø8927E	25 X 1
UZHUR ICBM LAUNCH SITE 8 UR 5519N Ø8918E	
UZHUR ICBM LAUNCH SITE 9 UR 5513N Ø892ØE	25X1
UZHUR ICBM LAUNCH SITE 18 UR 5520N 08908E	25 X 1
THE LAUNCH SITE IS NOW COMPLETE.	25 X 1
UZHUR ICBM LAUNCH SITE 11 UR 5515N 88918E	25 X 1
UZHUR ICBM LAUNCH SITE 14 UR 5524N Ø8915E	25 X 1
OLOVYANNAYA ICBM COMPLEX UR 5049N 11550E THE WESTERN HALF OF THE COMPLEX AND 50-NM SEARCH AREA IS COVERED BY ONE PASS OF STEREO PHOTOGRAPHY OF POOR INTERPRETABILITY. OF THE 78 SITES IN THE COMPLEX, 36, INCLUDING 33 TYPE IIID SITES, ARE COVERED. TWENTY-SIX OF THESE ARE IDENTIFIED ONLY. NO NEW MISSILE FACILITIES OBSERVED IN PORTIONS OF THE SEARCH AREA COVERED. WHERE EITHER MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY	
PHOTOGRAPHIC REFERENCES ARE LISTED.	25X1
OLOVYANNAYA ICBM LAUNCH SITE 1 UR 5054N 11548E VEHICULAR ACTIVITY IS OBSERVED AT THE LAUNCH SITE AND A POSSIBLE MISSILE IS IN FRONT OF THE SOUTH MISSILE-RIM BUILDING.	25X1
OLOVYANNAYA ICBM LAUNCH SITE 2 UR 5055N 11544E	25 X 1
VEHICULAR ACTIVITY IS OBSERVED IN THE RIM FACILITY.	25 X 1
OLOVYANNAYA ICBM LAUNCH SITE 3 UR 51Ø1N 11558E	25X1
OLOVYANNAYA ICBM LAUNCH SITE 17 UR 5056N 11558E	25X1
OLOVYANNAYA ICBM LAUNCH SITE 18 UR 5055N 11552E	25 X 1
OLOVYANNAYA ICBM LAUNCH SITE 19 UR 5053N 11556E	25 X 1
POSSIBLE VEHICULAR ACTIVITY IS ON THE GRADED ACCESS ROAD.	
	25X1 25X1
	25X1
OLOVYANNAYA ICBM LAUNCH SITE 21 UR 5057N 11549E	25 X 1
OLOVYANNAYA ICBM LAUNCH SITE 22 UR 5100N 11547E	25X1
OLOVYANNAYA ICBM LAUNCH SITE 23 UR 5101N 11551E	25 X 1
OLOVYANNAYA ICBM LAUNCH SITE 24 UR 5051N 11551E THE LAUNCH SITE CAN BE IDENTIFIED ONLY. VEHICULAR	
ACTIVITY IS OBSERVED IN THE FACILITY.	25 X 1
	25X1 25X1
OLOVYANNAYA ICBM LAUNCH SITE 25 UR 5043N 11544E EARTH MOUNDING OF THE CONTROL BUILDING IS PROBABLY	20/1
COMPLETE.	25 X 1
OLOVYANNAYA ICBM LAUNCH SITE 26 UR 5046N 11542E	25 X 1

OLOVYANNAYA ICBM LAUNCH SITE 28 UR 5045N 11549E	25> 25>
OLOVYANNAYA ICBM LAUNCH SITE 29 UR 504 11550E	25)
t of extending .	* *******
SECTION # 05	
OLOWAND TODAY TODAY	25>
OLOVYANNAYA ICBM LAUNCH SITE 30 UR 5040N 11546E	25>
OLOVYANNAYA ICBM LAUNCH SITE 31 UR 5841N 11541E	25>
OLOVYANNAYA ICBM LAUNCH SITE 32 LIP 5839N 11549E	25>
OLOVYANNAYA ICBM LAUNCH SITE 33 UR 5038N 11541E	
UNIDENTIFIED ACTIVITY IS OBSERVED ON THE GRADED ACCESS	
OLOVYANNAYA ICBM LAUNCH SITE 34 UR 5049N 11542E	25>
OLOVYANNAYA ICBM LAUNCH SITE 35 UR 5050N 11556E	25>
OLOVYANNAYA ICBM LAUNCH SITE 36 UR 5048N 11557E	25>
AL AVVVANUA VA TABLE	25>
	25>
OLOVYANNAYA ICBM LAUNCH SITE 38 UR 5349N 11551E	25>
OLOVYANNAYA ICBM LAUNCH SITE 44 UR 5045N 11558E	25>
OLOVYANNAYA ICBM LAUNCH SITE 45 UR 5040N 11554E	25>
OLOVYANNAYA ICBM LAUNCH SITE 46 UR 5040N 11558E	
OLOVYANNAYA ICBM LAUNCH SITE 51 UR 5042N 11557E	25)
OLOVYANNAYA ICBM LAUNCH SITE 60 UR 5033N 11556E	25>
OLOVYANNAYA ICBM LAUNCH SITE 61 UR 5037N 11553E	25>
OLOVYANNAYA ICBM LAUNCH SITE 64 UR 5034N 11553E	25>
OLOVYANNAYA ICHM LAUNCH SITE 65 UR 5032N 11549E	25)
OLOVYANNAYA ICBM LAUNCH SITE 66 UR 5109N 11552E	25>
OL CALVANIAN TO THE STATE OF TH	25>
	25>
	25>
OLOVYANNAYA ICBM COMPLEX SUPPORT FACILITY UR 5049N 1155	ØE 25)
OLOVYANNAYA ICBM RAIL-TO-ROAD TSFR POINT UR 5050N 1155	
ZHANGIZ-TOBE ICBM COMPLEX UR 4912N Ø81Ø9E THE COMPLEX IS COVERED ON A SINGLE PASS OF CLEAR STEREO	25)
PHOTOGRAPHY OF FAIR INTERPRETABILITY. ALL LAUNCH SITES AND FACILITIES ARE COVERED.	

ZHANGIZ-TOBE ICHM LAUGCH SITE 3 UR 4912N 88853E	25) 25)
	25>
ZHANGIZ-TOBE ICBM LAUNCH SITE 4 UR 4910N 08105E	25)
A VEHICLE OF COLLEGE OF COLLEGE TE SUR 4906N 08103E	
A VEHICLE/PIECE OF EQUIPMENT IS PARKED ON THE LOOP ROAD.	25)
ZHANGIZ-TOBE ICBM LAUNCH SITE 6 UR 4907N 08057E	
ZHANGIZ-TOBE ICBM LAUNCH SITE 7 UR 4919N 08050E	25)
SITE IS IN A LATE STAGE OF CONSTRUCTION.	
ZHANGIZ-TOBE ICBM LAUNCH SITE 8 UR 4926N 08057E	25)
SITE IS IN A LATE STAGE OF CONSTRUCTION.	25>
ZHANGIZ-TOBE ICBM LAUNCH SITE 9 UR 4925N Ø8Ø49E	257
STAGE OF CONSTRUCTION IS UNDETERMINED.	25)
ZHANGIZ-TOBE ICBM LAUNCH SITE 10 UR 4921N 08058E SITE REMAINS IN A LATE STAGE OF CONSTRUCTION.	
THE STREET OF CONSTRUCTION.	25)
SECTION # Ø6	_
ZHANGIZ-TOBE ICBM LAUNCH SITE 11 UR 4917N Ø81Ø5E	25)
SITE REMAINS IN A LATE STAGE OF CONSTRUCTION.	25)
ZHANGIZ-TOBE ICBM LAUNCH SITE 12 UR 4922N Ø81Ø6E SITE REMAINS IN A LATE STAGE OF CONSTRUCTION.	
ZHANGIZ-TOBE 1CBM LAUNCH SITE 13 UR 4989N 88114E	25)
SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	05)
ZHANGIZ-TOBE ICBM LAUNCH SITE 14 UR 4910N 08121E	25)
SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	25)
ZHANGIZ-TOBE ICBM LAUNCH SITE 15 UR 4908N 08129E	207
SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	25)
ZHANGIZ-TOBE ICBM LAUNCH SITE 16 UR 4903N 08122E SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	
ZHANCIZ TODS JODY ()	25)
SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	
ZHANGIZ-TOBE ICBM LAUNCH SITE 18 UR 4905N 08114F	25)
SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	05)
ZHANGIZ-TOBE ICBM LAUNCH SITE 19 UR 4902N 08104E	25)
SITE REMAINS IN AN EARLY STAGE OF CONSTRUCTION.	25)
ZHANGIZ-TOBE ICBM COMPLEX SUPPORT FAC UR 4912N Ø8109E	25) 25)
ZHANGIZ-TOBE ICBM RAIL-TO-ROAD TSFR POINT UR 4912N Ø81Ø8E	25)
SOFIYE-ALEKSEYEVSKOYE MRBM LAUNCH SITE UR 4415N 13123E	25)
ALL 4 LAUNCH POSITIONS APPEAR TO BE OCCUPIED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	

	Approved For Release 2008/03/10 : CIA-RDP78B04558A001600030025-5	25 X 1
•	BARANO-ORENBURGSKOYE MRBM LAUNCH SITE UR 4419N 1313BE TWO: POSSIBLY 3: LAUNCH POSITIONS CONTAIN EQUIPMENT ON	25 X 1
• 1	PASS ONE LAUNCH POSITION APPEARS TO BE OCCUPIED ON PASS	25 X 1
_	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
•	NO CHANGE OBSERVED IN FACILITY.	
_		25X1 25X1
•	SOFIYE-ALEKSEYEVSKOYE FIXED FLD MRBM SITE UR 4411N 13124E TWO POSITIONS CONTAIN UNIDENTIFIED OBJECTS. UNIDENTIFIED ACTIVITY IS OBSERVED ALONG A ROAD IMMEDIATELY SE OF THE SITE. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	23/1
•	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
	KREMOVO MRBM LAUNCH SITE UR 4401N 13220E	25 X 1
\$ 1000 PM	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
•	ONNEFORTED FEATORES OBSERVEDT	25X1
•	LYALICHI MRBM LAUNCH SITE UR 4402N 13226E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
•	NO CHANGE OBSERVED IN FACILITY.	25 X 1
		25X1
	MANZOVKA FIXED FIELD MRBM SITE UR 4412N 13234E A POSSIBLE TENT OR CANVAS-COVERED OBJECT IS VISIBLE ON	25 X 1
•	THE SOUTHERNMOST PAD ON NO OTHER ACTIVITY	25X1
		25X1
	KURDZHIPSKAYA MRBM LAUNCH SITE UR 4431N Ø4000E	25X1 25X1
	SECTION # 07	
	SHIRVANSKAYA MRBM LAUNCH SITE UR 4425N Ø3954E	25X1
•	MAYKOP FIXED FIELD MRBM SITE UR 4432N Ø3957E	25X1
	NOVOSYSOYEVKA IRBM LAUNCH SITE 1 UR 4411N 13326E	25X1
•	A MISSILE ERECTOR IS VISIBLE ON EACH PAD. EIGHT FUEL TRANSPORTERS, 8 LARGE UNIDENTIFIED TRANSPORTERS, AND A NUMBER OF MISCELLANEOUS VEHICLES ARE VISIBLE IN THE VEHICLE PARKING AREA.	
	NO CHANGE OBSERVED IN FACILITY.	25 X 1
	ZNAMENSK MRBM LAUNCH SITE 1 UR 5433N #2111E ALL 4 LAUNCH POSITIONS ARE OCCUPIED. PART OF THE SITE SUPPORT FACILITY IS CLOUD COVERED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1 25X1
0 2-	PREVIOUSLY UNREPORTED ATURES OBSERVED. NO CHANGE OR TOWN TO THE PORT OF THE P	25 X 1

ZNAMENSK Approved For Release 2008/03/10: CIA-RDP78B04558A001600030025)- 3
THREE LAUNCH POSITIONS RE OCCUPIED. THE FOURTH JNCH POSITION IS CLOUD COVERED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO CHANGE OBSERVED IN	
T MC LL L I I I	
SHUANG-CHENG-TZU MTC LCH CPLX A DSITE 14 CH 4114N 18817E	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	
SHUANG-CHENG-TZU MTC LCH CPLX B BSITE 2 CH 4115N 10018E	
CONSTRUCTION CONTINUES. THE GANTRY APPEADS COMPLETE OF	
NEARLI COMPLETE. THE TOP OF THE GANTRY APPEARS	
ENCLUSED! INDICATING THAT THE GATTRY HAS REACHED THE	
DESIGNED HEIGHT. AN OPEN TRENCH LEADS FROM THE AREA OF	
THE LAUNCH PAD TO THE PROBABLY COMPLETED CONTROL BUILDING IN THE ORIGINAL CONTROL BUNKER EXCAVATION.	
ANOTHER OPEN TRENCH LEADS FROM THE GROUP OF STRUCTURES	
NORTH OF THE COMPLEX ACCESS ROAD TO 3 BUILDINGS MIDWAY	
BEIWEEN THE LAUNCH PAD AND THE MAIN NORTH-SOUTH RAIL	
LINE.	
SHUANG-CHENG-TZU MTC LCH CPLX C DSITE 31 CH 4118N 10817E	
CONSTRUCTION ACTIVITY IN THE LAUNCH AREA OF COMPLEY C	
APPEARS TO BE CONTINUING BUT CANNOT BE DEFINED.	
CONSTRUCTION CONTINUES ON SUPPORT FACILITIES NORTH OF	
THE ACCESS ROAD NEAR THE LAUNCH AREA. THE RAILROAD	
NORTH OF COMPLEX C IS STILL UNDER CONSTRUCTION. THE RAILBED HAS PROGRESSED 9 NM IN A NORTHERNLY DIRECTION	
SINCE AND HAS NOW REACHED A POINT	
13 NM NORTH OF THE ACCESS ROAD TO COMPLEX C. RAILS	
HAVE BEEN LAID TO A POINT 1.5 NM NORTH OF THE COMPLEX CACCESS ROAD. TWO NEW CONSTRUCTION CAMPS ARE OBSERVED	
ACCESS ROAD. TWO NEW CONSTRUCTION CAMPS ARE OBSERVED NEAR THE RAIL CONSTRUCTION 5 NM NORTH OF COMPLEX C.	
CONSIDERABLE TRACK ACTIVITY LEADS FROM THE COMPLEX C	
LAUNCH AREA FOR 5 NM IN A NW DIRECTION TO UNIDENTIFIED	
CONSTRUCTION ACTIVITY, POSSIBLY A NEW INSTRUMENTATION	
SITE . ANOTHER POSSIBLE INSTRUMENTATION SITE IS	
OBSERVED APPROXIMATELY 5 NM NNE OF LAUNCH AREA C.	
SHUANG-CHENG-TZU SSM-SAM ASBLY - CHECK CPX CH 4106N 10016E	
THE 2 SMALL BUILDINGS PREVIOUSLY REPORTED UNDER	
CONSTRUCTION IN THE NW PART OF THE SSM POPTION OF THE	
COMPLEX APPEAR COMPLETED. THE ROAD SERVING THESE BUILDINGS MAY NOW BE SURFACED. RAIL CARS ARE OBSERVED	
IN BOTH THE SSM AREA AND THE HOUSING AND SUPPORT AREA.	
NO SIGNIFICANT CHANGE OBSERVED IN THE CONSTRUCTION AREA	
NW OF THE COMPLEX.	
BULAT GORA SSM AREA KYMTR UR 4617N Ø7200E SMALL SCALE PRECLUDES IDENTIFICATION OF ANY PROBABLE	
CRATERS.	
SARY-SHAGAN IMPACT AREA UR 4623N 07324E	
SMALL SCALE PRECLUDES IDENTIFICATION OF ANY POSSIBLE	
TO THE THINK T	

PEI-CHING Approved For Release 2008/03/10 : CIA-RDP78B04558A001600030025-5

	THE SUMP FOR TEST STAND 3 CONTAINS LESS WATER THAN ON Approved For Release 2008/03/10 : CIA-RDP78B04558A001600030025-5	25 X 1
	CONTINUING TEST ACTIVITY.	20/(1
•	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
_	LENINGRAD PROB SOLID PROPELLANT TEST SITE UR 6012N 03042E	25X1
		25X1
•	HU-HO-HAO-TE SUSP SOL PROPL RKT MTR CPLX CH 4044N 11158E CONSTRUCTION CONTINUES THROUGHOUT THE FACILITY. NO SECURITY OR DEFENSES OBSERVED.	1
	KOSHLASH LANGAR SUSPECT MISSILE TEST AREA CH 3804N 08032E	25 X 1
	NO IDENTIFIABLE SSM MISSILE ACTIVITY IS OBSERVED IN THE EASTERN 50 PERCENT OF THE SEARCH AREA.	
•	NOVOSIBIRSK MSL ASSOCIATED INSTALLATION UR 5513N Ø8259E	25X1
	UNIDENTIFIED VEHICLE ACTIVITY IS OBSERVED IN THE	
	WAREHOUSE SECTION BUT NO ICBM ASSOCIATION CAN BE DETERMINED. TWO BUILDINGS PREVIOUSLY REPORTED UNDER	
è	CONSTRUCTION ARE NOW COMPLETE.	25 X 1
	BALTIYSK NAVAL BASE UR 5439N Ø1955E OB 1 PROBABLE CL, 1 PROBABLE DD/DLG, 3	25X1 25X1
•	PROBABLE DE, 2 PROBABLE PCE, 8 PROBABLE PC/SC, 10	23/1
	PROBABLE LST, 3 PROBABLE LCU, 4 POSSIBLE SMALL VESSELS AT PTF/PTFG AREA, AND NUMEROUS SMALL VESSELS.	
	1 PROBABLE CL. 1 DD/DLG, 3 DD/DE, 7 PROBABLE PC/SC, AND NUMEROUS SMALL VESSELS.	25X1
,	NO NUCLEAR OR MISSILE STORAGE AREAS OBSERVED.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25X1
	KALININGRAD SUSP NAVAL MISSILE STORAGE UR 5450N 02028E	25X1
•	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25X1
•	KALININGRAD PORT FACILITIES EAST UR 5442N 02029E VESSELS T 15 MEDIUM VESSELS AT KALININGRAD	25X1 25X1
	STATE SHIPYARD 820 AND 10 PROBABLE MERCHANT SHIPS AT	25/1
	PORT FACILITIES. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
	ATO FACILITIES	25/(1
	TAN-YANG AIRFIELD CH 3155N 11946E	25X1
	OB 36 PROBABLE BEAGLE. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
•	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
	YEN-CHENG AIRFIELD CH 3326N 12012E	25X1
	OB AT LEAST 31 PROBABLE SMALL AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25 X 1
F. W.	HOEMUN-NI AIRFIELD KN 4125N 12939E OB AT LEAST 35 PROBABLE SMALL AIRCRAFT.	25X1
•	NO SAM SITES OBSERVED WITHIN A 15-NM RADIUS.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED ATURES OBSERVED.	
2-	YEN-CHI A Approved For Release 2008/03/10 : CIA-RDP78B04558A001600030025-5	25X25X1
	+ LET CITE A APPROVED TO A RESIDENCE OF THE PROPERTY OF THE PR	

OB NOT Approved For Release 2008/03/10: CIA-RDP78B04558A001600030025-5	
NO ELECTRONICS OR COMPATIONS ENCILITIES OBSERVED.	25 X 1
KIROVABAD AIRFIELD UR 4044N 04618E OB 4 CAT/CUB, AT LEAST 20 SMALL SWEPT-WING, AND 9	25 X 1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
LOP NOR AIRFIELD CH 4041N 08906E OB 3 LIGHT STRAIGHT-WING, 2 SMALL STRAIGHT-WING, AND 3 POSSIBLE HELICOPTERS.	25X1 25X1
SECTION # 09	
SUPPORT FACILITIES INCLUDE 14 BUILDINGS NW OF THE RUNWAY.	
NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.	25X1
OB AT LEAST 14 PROBABLE FIGHTERS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
OBSERVED.	25X1

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25X1

THE CONTRC Approved For Release 2008/03/10: CIA-RDP78B04558A001600030025-5 DERATIONAL RELEASE 2008/03/10: CIA-RDP78B04558A001600030025-5 DESERVED BETWEEN THE SELECTION STRUCTURE AND THE	
CONTROL BUILDING. HOWEVER, THE ANTENNA FACES ARE NOT	
NO CHANGE IS OBSERVED IN THE SUPPORT AREAS.	
SARY-SHAGAN SITE 13 UR 4635N 87432E	25X1
HEN HOUSE A NO APPARENT CHANGE SINCE	25 X 1
HEN HOUSE B THE LEFT REAR ANTENNA DEEM HAS BEEN	25 X 1
NEARLY COVERED BY A HORIZONTAL ROOF SINCE	25 X 1
ONLY 3 ROOFING SECTIONS & APPROXIMATELY 60 X 40 FT EACH ARE MISSING ON THIS ROOF WHICH IS SIMILAR TO	25X1
THE ONE OVER THE FRONT ANTENNAS. AT THE RIGHT FRONT	
ANTENNA MNWH, A SECTION OF THE ROOF MAPPROXIMATELY 60 X 40 FTH HAS BEEN REMOVED SINCE AND IS ON	^-
THE GROUND ADJACENT TO THE STRUCTURE. TWO ROOF	25 X 1
SECTIONS DAPPROXIMATELY 60 X 40 FT EACH OF THE RIGHT FRONT ANTENNA DINNE ARE NOW MISSING.	
HEN HOUSE C A TOTAL OF 10 POSSIBLY COMPLETE ROOFING	
SECTIONS MAPPROXIMATELY 60 X 40 FT EACH# ARE ON THE	
GROUND ALONGSIDE THE FRONT AND REAR ANTENNAS. NO SUPERSTRUCTURE IS YET VISIBLE AT EITHER THE NORTH OR	
SOUTH ANTENNA.	
HEN HOUSE D ONLY THE REAR SIDES OF THE ANTENNA BUILDINGS ARE OBSERVED. SINCE NEARLY	2
HALF OF THE APPROXIMATELY 200 FT OF STRUCTURAL MATERIAL	4
ALONG THE RIDGE OF THE NORTH END OF THE SOUTH ANTENNA HAS BEEN EMPLACED. NO OTHER CHANGES OBSERVED.	
TRIAD AREA THE 65-FT DIAMETER TANK @FIRST OBSERVED	
ON NE OF THE LARGE TRIAD BUILDING HAS BEEN EARTH COVERED SINCE	25X1
SUPPORT AREAS NO APPARENT CHANGE SINCE	25 X 1 25 X 1
	25X1
ANGARSK DUAL HEN HOUSE UR 5253N 10305E	25 X 1
NO NEW CONSTRUCTION OBSERVED SINCE THE LARGE TRENCH RUNNING IN FRONT OF HEN HOUSE C	25X1
CAN NOW BE SEEN EXTENDING APPROXIMATELY 1.000 FT SE	25 X 1
FROM THE HEN HOUSE C RIGHT DSWM POSSIBLE TRANSMITTER BUILDING. THIS TRENCH RUNS TO THE NORTH OF HEN HOUSE	
D. ALTHOUGH THIS EXTENSION WAS PRESENT ON MISSION	
IT WAS NOT PROMINENT AND NOT REPORTED.	25X1
OSTROV MITYUSHEV TALL KING FAC SEARCH UR 7319N 05335E	25X1
NO TALL KING RADAR OBSERVED IN CLOUD-FREE PORTIONS OF	
THE THE SEARCH AREA. THE EASTERN 10 PERCENT OF THE AREA IS CLOUD COVERED.	
NUMBER OF COLUMN S	
SECTION # 11	
MONOMERS OF THE RESIDENCE OF THE STREET STREET STREET	25X1
KRYMSK TALL KING FACILITY UR 4456N Ø3756E THE EASTERN 80 PERCENT OF THE SEARCH AREA IS COVERED BY	25 X 1
PHOTOGRAPHY. NO NEW TALL KING RADAR FACILITY OBSERVED.	
THOTOGRAPH - NO REE THE KIND HADAN LAGISTI ODDERANDA	25X1
KHODZHA BULAK TALL KING-AW RADAR FAC SRCH UR 3635N 06034E	
KHODZHA BULAK TALL KING-AW RADAR FAC SRCH UR 3635N 06034E THE NE 10 PERCENT OF THE SEARCH AREA IS COVERED. NO	
KHODZHA BULAK TALL KING-AW RADAR FAC SRCH UR 3635N 06034E	25X1

	IDENTIFICATION OF ANTENNAS. Approved For Release 2008/03/10: CIA-RDP78B04558A001600030025-5	051/4
	LOP NOR SUSPECT RADAR CH 425MN 09330E	25X1 25X1
_	NO RADAR OR ELECTRONIC ACTIVITY OBSERVED.	25X1
_	LOP NOR SUSPECT RADAR CH 4015N 09430E AREA CANNOT BE IDENTIFIED DUE TO SMALL SCALE AND LACK	25X1
•	OF MAP DETAIL.	25X1
•	LOP NOR SUSP COMMUNICATIONS SITE CH 4115N Ø8915E SEARCH AREA IS TOTALLY COVERED. NO ELECTRONIC FACILITY OBSERVED.	25X1
•	LOP NOR SUSPECT RADAR CH 4356N 08704E AREA CANNOT BE IDENTIFIED DUE TO SMALL SCALE AND LACK	25X1 25X1
•	OF MAP DETAIL.	25 X 1
•	LOP NOR SUSPECT RADAR CH 4007N 08819E AREA CANNOT BE IDENTIFIED DUE TO SMALL SCALE AND LACK	25X1
•	OF MAP DETAIL.	25 X 1
•	LOP NOR SUSPECT RADAR CH 4041N 08902E AREA CANNOT BE IDENTIFIED DUE TO SMALL SCALE AND LACK	25X1
	OF MAP DETAIL.	25X1
•	OSTROV BOLSHOY SHANTAR TALL KING FACILITY UR 5505N 13800E BONUS 1 ON OSTROV BOLSHOY. FACILITY CONSISTS OF 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, AND 1 GENERATOR BUILDING.	
		25X1
	MILITARY ACTIVITY KOLAROVGRAD ARMY BARRACKS NORTHEAST 2/3 BU 4316N 02655E SMALL SCALE PRECLUDES IDENTIFICATION.	25X1
•	MOMCHILGRAD ARMY BARRACKS SOUTH 1 BU 4131N 02524E OB APPROXIMATELY 20 VEHICLES/PIECES OF EQUIPMENT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1 25X1
•	SMOLYAN ARMY BARRACKS WEST 1 BU 4135N Ø244ØE NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1 25X1
	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25X1
•	TOLBUKHIN ARMY BARRACKS WEST 1 BU 4334N 02748E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25X1
•	VARNA ARMY BARRACKS SOUTHEAST BU 4310N 02755E OCCUPANCY IS UNDETERMINED DUE TO SMALL SCALE. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1 25X1
•	NIEN-TZU-SHAN ARMS - AMMO PLANT 123 CH 4731N 12252E	25X1
•	NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES: WEAPONS: OR EQUIPMENT OBSERVED.	
		25 X 1
•	WU-LAN-HAO-TE AMMUNITION DEPOT CH 4601N 12203E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25 X 1
• '-[BASARABI Approved For Release 2008/03/10: CIA-RDP78B04558A001600030025-5	25X25X1

SECTION # 12

PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
BRAILA ARMY BARRACKS EAST CENTRAL RU 4516N 02758E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
BUZAU ARMY BARRACKS 4 RU 4510N 02650E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
BUZAU ARMY BARRACKS 1/2/5 RU 4508N 02648E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
VIIICELS! WEAT ONS! ON ENOTE WILLIAM ODDERVED	
MEDGIDIA ARMY BARRACKS 2 RU 4415N 02815E NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED: NO VEHICLES: WEAPONS: OR EQUIPMENT OBSERVED:	
RIMNICU SARAT ARMY BARRACKS - STOR DEPOT RU 4524N Ø27Ø3E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO VEHICLES! WEAPONS! OR ENGIFMENT OBSERVED.	
TOPRAISAR ARMY BARRACKS 1 RU 4401N 02827E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
PHARI DZONG ARMY BARRACKS AND CAMP TI 2743N Ø89Ø9E NO INDICATION OF TROOP OR SUPPLY BUILDUP. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
YA-TUNG ARMY BARRACKS TI 2728N #8854E NO INDICATION OF TROOP OR SUPPLY BUILDUP. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
IRKUTSK ARMY BARRACKS SOUTHEAST UR 5216N 18428E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. IRKUTSK ORDNANCE DEPOT IRKUTSK 2 PUG UR 5222N 10409E SCALE PRECLUDES DETAILED INTERPRETATION OF OPEN STADAGE NO CLONESCANT CHANGES ORSERVED IN	
STORAGE. NO SIGNIFICANT CHANGES OBSERVED IN	
FACILITIES. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
FACILITIES. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. KALININGRAD/ZEYERAPPEN AFLD AIR DEPOT UR 5443N #2810E PHOTOGRAPHY OF POOR INTERPRETABILITY PRECLUDES IDENTIFICATION OF CW STORAGE.	
FACILITIES. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. KALININGRAD/ZEYERAPPEN AFLD AIR DEPOT UR 5443N #2#10E PHOTOGRAPHY OF POOR INTERPRETABILITY PRECLUDES	

	NO NEW COL Approved For Release 2008/03/10 : CIA-RDP78B04558A001600030025-5 PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
-	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
1	USSURIYSK ARMY BARRACKS NORTH AL 2 UR 435@N 13156E	
	USSURIYSK ARMY BARRACKS WEST AL 3 UR 4347N 13155E	
	USSURIYSK ARMY DEPOT 2 UR 4349N 13155E	
	USTOVO ARMY BARRACKS SOUTH 1 BU 4134N 02447E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	KU-ERH-LO POSSIBLE MILITARY CAMP CH 4142N Ø86Ø8E SMALL SCALE PRECLUDES DETERMINATION OF MILITARY ACTIVITY.	
	SECTION # 13	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
_	PRÉVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	CHING-HSI PROBABLE MILITARY STORAGE CH 23£9N 10625E NO INDICATION OF TROOP OR SUPPLY BUILDUP. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	DARHAN SUMA POSSIBLE MILITARY FACILITY MG 4933N 10621E NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
	COMPLEXES	
	CHI-LIN COMPLEX CH 4351N 12633E	
	SHEN-YANG COMPLEX CH 4148N 12327E THE LEVEL OF INDUSTRIAL ACTIVITY APPEARS TO BE MODERATE.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
Г	GRODNO RAILROAD STATION YARDS - SHOPS UR 5341N #2351E THE RAIL YARD IS APPROXIMATELY 4# PERCENT OCCUPIED.	
	KISHINEV RR STATION YARDS - SHOPS UR 4700N 02851E THE RAIL YARD IS 30 PERCENT OCCUPIED.	
	TION THE TOTAL ACTION TO THE PROPERTY OF THE P	2
	OTHER ACTIVITY	
	OTHER ACTIVITY SEMIPALATINSK SUSP HF COMMUNICATIONS FAC UR 5043N 07837E THIS INSTALLATION DOES NOT POSSESS ANY EVIDENCE OF ELECTRONIC ASSOCIATION. THE LIMITED FACILITIES DO NOT	
	SEMIPALATINSK SUSP HF COMMUNICATIONS FAC UR 5043N 07837E THIS INSTALLATION DOES NOT POSSESS ANY EVIDENCE OF	
	SEMIPALATINSK SUSP HF COMMUNICATIONS FAC UR 5043N 07837E THIS INSTALLATION DOES NOT POSSESS ANY EV-DENCE OF ELECTRONIC ASSOCIATION. THE LIMITED FACILITIES DO NOT APPEAR TO HAVE ANY MILITARY SIGNIFICANCE. THE	

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THE PREVIOUSLY DESIGNATED 3 UNIDENTIFIED BUILDINGS ALSO APPEAR TO Approved For Release 2008/03/10: CIA-RDP78B04558A001600030025-5

*HAVE BEEN CONSTRUCTED THE WESTERNMOST OF THE 3

AREAS. THIS INSTALLATION APPEARS TO BE A BARRACKS AND SUPPORT FACILITY FOR A LARGE MILITARY TRAINING AREA.

25X1